

DIALOG SEARCH

07/31/2009

File 2:INSPEC 1898-2009/Jul W4

(c) 2009 The IET

File 9:Business & Industry(R) Jul/1994-2009/Jul 30

(c) 2009 Gale/Cengage

File 15:ABI/Inform(R) 1971-2009/Jul 30

(c) 2009 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2009/Jul 08

(c) 2009 Gale/Cengage

*File 16: UD/banner does not reflect last processed date

File 148:Gale Group Trade & Industry DB 1976-2009/Jul 15

(c) 2009 Gale/Cengage

*File 148: The CURRENT feature is not working in File 148.

See HELP NEWS148.

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2009/Jul 02

(c) 2009 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Jun 24

(c) 2009 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2009/Jul 08

(c) 2009 Gale/Cengage

File 20:Dialog Global Reporter 1997-2009/Jul 31

(c) 2009 Dialog

File 610:Business Wire 1999-2009/Jul 31

(c) 2009 Business Wire.

*File 610: File 610 now contains data from 3/99 forward.

Archive data (1986-2/99) is available in File 810.

File 613:PR Newswire 1999-2009/Jul 31

(c) 2009 PR Newswire Association Inc

*File 613: File 613 now contains data from 5/99 forward.

Archive data (1987-4/99) is available in File 813.

File 624:McGraw-Hill Publications 1985-2009/Jul 31

(c) 2009 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2009/Jul 27

(c) 2009 San Jose Mercury News

File 637:Journal of Commerce 1986-2009/Aug 26

(c) 2009 UBM Global Trade

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 347:JAPIO Dec 1976-2009/Mar(Updated 090708)

(c) 2009 JPO & JAPIO

File 350:Derwent WPIX 1963-2009/UD=200947

(c) 2009 Thomson Reuters

*File 350: Timeliness Improves on DWPI - 75 percent Faster! Enter HELP NEWS 351 for details.

File 348:EUROPEAN PATENTS 1978-200931
 (c) 2009 European Patent Office
 File 349:PCT FULLTEXT 1979-2009/UB=20090716|UT=20090709
 (c) 2009 WIPO/Thomson
 File 35:Dissertation Abs Online 1861-2009/Jun
 (c) 2009 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2009/Jul 31
 (c) 2009 BL.DSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Jun
 (c) 2009 The HW Wilson Co.
 File 474:New York Times Abs 1969-2009/Jul 31
 (c) 2009 The New York Times
 File 475:Wall Street Journal Abs 1973-2009/Jul 31
 (c) 2009 The New York Times
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 Gale/Cengage
 *File 583: This file is no longer updating as of 12-13-2002.
 File 256:TecTrends 1982-2009/Jul W4
 (c) 2009 Info.Sources Inc. All rights res.
 *File 256: Please see HELP NEWS 256 for the latest
 information about TecTrends.

Set Items Description

? s tracking (5n) (mail (2n) piece? or parcel? or package? or letter? or
 mail or shipping or delivery or postage) (10n) label? (7n) url? (7n)
 (server? or web) and locat?4

Completed processing all files

```

1742010 TRACKING
8161819 MAIL
4547778 PIECE?
39391 MAIL(2N)PIECE?
414335 PARCEL?
5904898 PACKAGE?
4515887 LETTER?
8161819 MAIL
1809877 SHIPPING
5574811 DELIVERY
136989 POSTAGE
2791147 LABEL?
1705062 URL?
3538392 SERVER?
18090031 WEB
5 TRACKING(5N)((((((MAIL(2N)PIECE? OR PARCEL?) OR
PACKAGE?) OR LETTER?) OR MAIL) OR SHIPPING) OR DELIVERY)
OR POSTAGE) (10N) LABEL? (7N) URL? (7N) (SERVER? OR WEB)
7 LOCAT?4
S1 0 TRACKING (5N) (MAIL (2N) PIECE? OR PARCEL? OR PACKAGE?
OR LETTER? OR MAIL OR SHIPPING OR DELIVERY OR POSTAGE)
(10N) LABEL? (7N) URL? (7N) (SERVER? OR WEB) AND
LOCAT?4
```

?? s tracking (5n) (mail (2n) piece? or parcel? or package? or letter?
or mail or shipping or delivery or postage) and label? (7n) url? (7n)
(server? or web)

Processing

Completed processing all files

```

1742010 TRACKING
8161819 MAIL
4547778 PIECE?
39391 MAIL(2N)PIECE?
414335 PARCEL?
5904898 PACKAGE?
4515887 LETTER?
8161819 MAIL
1809877 SHIPPING
5574811 DELIVERY
136989 POSTAGE
51188 TRACKING(5N)((((((MAIL(2N)PIECE? OR PARCEL?) OR
PACKAGE?) OR LETTER?) OR MAIL) OR SHIPPING) OR DELIVERY)
OR POSTAGE)
2791147 LABEL?
1705062 URL?
3538392 SERVER?
18090031 WEB
290 LABEL?(7N)URL?(7N) (SERVER? OR WEB)
S2 2 TRACKING (5N) (MAIL (2N) PIECE? OR PARCEL? OR PACKAGE? OR
LETTER? OR MAIL OR SHIPPING OR DELIVERY OR POSTAGE) AND
LABEL? (7N) URL? (7N) (SERVER? OR WEB)
S3 2 RD (unique items)

```

? t s3/medium,k/1-2

Dialog eLink: Order File History

3/K/1 (Item 1 from file: 348)

DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

01316819

METHOD FOR TRANSPORTING PHYSICAL OBJECTS, TRANSPORTATION SYSTEM AND TRANSPORTATION MEANS

VERFAHREN FUR DEN TRANSPORT VON PHYSISCHEN OBJEKTEN, TRANSPORTSYSTEM UND
TRANSPORTMITTEL

PROCEDE DE TRANSPORT D'OBJETS PHYSIQUES, SYSTEME DE TRANSPORT ET MOYEN DE
TRANSPORT

Patent Assignee:

- **Telefonaktiebolaget L M Ericsson (Publ);** (213764)
; 126 25 Stockholm; (SE)
(Proprietor designated states; all)

Inventor:

- **HAMELEERS, Heino**
Loysonstr. 8; NL-6471 VN Kerkrade; (NL)
- **HUNDSCHIEDT, Frank**
Spiesstraat 63; NL-6463 BK Kerkrade; (NL)

Legal Representative:

- **Mohsler, Gabriele (84051)**
Ericsson Eurolab Deutschland GmbH, Research Department, Ericsson
Allee 1; 52134 Herzogenrath; (DE)

	Country	Number	Kind	Date	
Patent	EP	1240606	A1	20020918	(Basic)
	EP	1240606	B1	20040428	

WO200104687720010628

ApplicationEP200097603720001116WO2000EP1140820001116

PrioritiesEP9912539419991220

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-017/60**NOTE:** No A-document published by EPO

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English
Procedural: English
Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200418	1026
CLAIMS B	(German)	200418	920

CLAIMS B	(French)	200418	1118
SPEC B	(English)	200418	8914
Total Word Count (Document A) 0			
Total Word Count (Document B) 11978			
Total Word Count (All Documents) 11978			

Specification: ...A-5,869,819 describes an Internet-based system and method for tracking objects bearing URL -encoded bar code labels The system comprises Routing, Tracking and Delivery (RTD) Internet Server Subsystems connected to the Internet. A sending station assigns the bar code label, which includes... ..be used within this embodiment. Examples of these applications are workflow management, statistical information fetching, tracking of the packages , control of the routing of the packages, alarm handling and error handling.

Each package in...used by the operators to take corrective action. Several applications may be defined for the tracking of the different packages .

In order to be sure that the corresponding location can handle the packages at arrival... ..a reuse of company backbone networks and easier integration with management systems.

Other features like package tracking facilities or an application, e.g. calling a parcel can easily be adapted and integrated...

Dialog eLink: Order File History
3/K/2 (Item 1 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

01028454

**SYSTEM AND METHOD FOR ASSET TRACKING WITH
ORGANIZATION-PROPERTY-INDIVIDUAL MODEL**
SYSTEME ET PROCEDE DE SUIVI D'ACTIFS AU MOYEN D'UN MODELE
ORGANISATION-BIEN-INDIVIDU

Patent Applicant/Patent Assignee:

- **CENTRIC MEDIA INC;** Suite 101, 1475 Powell Street, Emeryville, CA 94608
US; US(Residence); US(Nationality)

Legal Representative:

- **FLIESLER Martin C(et al)(agent)**

Fliesler Dubb Meyer & Lovejoy LLP, Suite 400, Four Embarcadero Center, San Francisco, CA 94111-4156; US;

	Country	Number	Kind	Date
Patent	WO	200358397	A2-A3	20030717

Application WO2002US4139820021226

Priorities US200134474020011226 US200232835020021223

Designated States: (All protection types applied unless otherwise stated
- for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC	Level
G08B-013/14	Main

Publication Language: English

Filing Language: English

Fulltext word count: 22183

English Abstract:

A system for asset tracking, comprising a universally accessible property tracking database. The database is based on an organization-property-individual model, and uses automatic close-match searching to match lost and found items. Any type of property can be reported found (322), registered (324), and reported lost (320), and recovered property can be returned to its owner. Embodiments of the system include on-line access that allows a user or organization to register an item, based upon the item's characteristics or an affixed label code. If the item is lost due to accident, theft, or damage, the

system can be used to register the lost item (330) and to generate reports and insurance claim information. A user who finds an item may register the item as a found item (332). When a match is found between a registered lost and registered found item (340) the system may be used to return the item to the proper owner.

French Abstract:

L'invention concerne un systeme de suivi d'actifs comprenant une base de donnees de suivi de biens a acces universel. Cette base de donnees est fondee sur un modele organisation-bien-individu et utilise une recherche a correspondance etroite pour la mise en correspondance des objets perdus et trouves. N'importe quel type de bien peut etre signale comme trouve, enregistre et signale comme perdu, tout bien recupere pouvant ainsi etre restitue a son proprietaire. Les divers modes de realisation de ce systeme comprennent un acces en ligne permettant a un utilisateur ou a une organisation d'enregistrer un objet sur la base des caracteristiques de l'objet ou d'un code d'etiquette apposee. Si l'objet est perdu a cause d'un accident, d'un vol ou d'un endommagement, le systeme peut etre utilise pour enregistrer l'objet perdu et pour produire des rapports et des informations de demande d'indemnite. Un utilisateur qui trouve un objet peut enregistrer cet objet comme un objet trouve. Lorsqu'une correspondance est etablie entre un objet perdu enregistre et un objet trouve enregistre, ledit systeme peut etre utilise pour restituer l'objet a son proprietaire.

Type	Pub. Date	Kind	Text
Publication	20030717	A2	Without international search report and to be republished upon receipt of that report.
Search Rpt	20031218		Late publication of international search report
Republication	20031218	A3	With international search report.
Republication	20031218	A3	Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Detailed Description:

...is removed or covered over by another label, paint, or similar substance. The standard label 700 may contain contact text 720, such as the web site address (as a URL) or a telephone number. The mini- label can be attached to keys, eye glasses, and other small items.

[0055] The micro-label...browser access and report found items in the standard BoomerangIt format, or send standard e- mail reports to BoomerangIt.

Boomerangit Asset Tracking (BAT) Program

[0200] The BAT program allows corporations to purchase registrations and labels online. A...

? s showfiles

S4 80 SHOWFILES

? ds

Set	Items	Description
S1	0	TRACKING (5N) (MAIL (2N) PIECE? OR PARCEL? OR PACKAGE? OR LETTER? OR MAIL OR SHIPPING OR DELIVERY OR POSTAGE) (10N) L-ABEL? (7N) URL? (7N) (SERVER? OR WEB) AND LOCAT?4
S2	2	TRACKING (5N) (MAIL (2N) PIECE? OR PARCEL? OR PACKAGE? OR - LETTER? OR MAIL OR SHIPPING OR DELIVERY OR POSTAGE) AND LABEL? (7N) URL? (7N) (SERVER? OR WEB)
S3	2	RD (unique items)
S4	80	SHOWFILES

?

Set	Items	Description
S1	0	TRACKING (5N) (MAIL (2N) PIECE? OR PARCEL? OR PACKAGE? OR LETTER? OR MAIL OR SHIPPING OR DELIVERY OR POSTAGE) (10N) L-ABEL? (7N) URL? (7N) (SERVER? OR WEB) AND LOCAT?4
S2	2	TRACKING (5N) (MAIL (2N) PIECE? OR PARCEL? OR PACKAGE? OR - LETTER? OR MAIL OR SHIPPING OR DELIVERY OR POSTAGE) AND LABEL? (7N) URL? (7N) (SERVER? OR WEB)
S3	2	RD (unique items)
S4	80	SHOWFILES